## GMP # 108

## MEMORANDUM

TO: District Directors

Environmental Health Managers Environmental Health Supervisors Environmental Health Specialists

FROM: Anish R. Jantrania, Ph.D., P.E.

Technical Services Engineer

Division of Onsite Sewage and Water Services

SUBJECT: Approval of Septic Tank Forms

Onsite – Product Approval – Septic Tanks

DATE: August 8, 2000

The attached letters are approvals for septic tank forms proposed by Martinsburg Concrete Products from Martinsburg, WV, and Design Pro of Duluth from Duluth, MN. Please add this memo and the attached information to your GMP Manual as GMP #108.

## Attachment

pc: Office of Environmental Health Services Staff

GMP #108

Onsite – Product Approval – Septic Tanks

August 8, 2000

Mr. David Kirby General Manager Martinsburg Concrete Products P. O. Box 2340 Martinsburg, WV 25401

Dear Mr. Kirby:

I have reviewed the engineering drawings and information for septic tank forms. The forms are for standard tanks and top seam tanks with capacities of 1000 gallons and1500 gallons for septic tanks, and 500 gallons for pump tank. The drawings also included a 1500 gallons two compartment septic tank. The information appears to be in substantial compliance with the minimum requirements of the Sewage Handling and Disposal Regulations, Sections 12 VAC 5-610-810.

Please note that this approval is for forms only. You still must use adequate strength concrete and appropriate reinforcement material to make sure that the tanks are structurally sound. The tanks must also be properly installed and must have adequate inlet and outlet structures that comply with the current Regulations.

If you have any questions about this letter, you may call me at 804-225-4019.

Thank you,

Sincerely,

Anish R. Jantrania, Ph.D., P.E. Technical Services Engineer.

August 8, 2000

Mr. Rod Johnson Design Pro of Duluth, Inc. 3967 East Calvary Road Duluth, MN 55803

Dear Mr. Johnson:

I have reviewed the engineering drawings and information for septic tank forms. The forms are for top seam tanks with capacities of 1000 gallons and 1500 gallons for septic tanks, and 500 gallons for pump tank. The drawings also included a 1500 gallons two compartment septic tank. The information appears to be in substantial compliance with the minimum requirements of the Sewage Handling and Disposal Regulations, Sections 12 VAC 5-610-810.

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Anish R. Jantrania, Ph.D., P.E. Technical Services Engineer.